Site Name:	Operational Period:			U.S. EPA Region 6 DAILY WORK ORDER Emergency and Rapid Response Service				
Task Order 62 CES Environ	Date: 4-29-2015							
Branch: Federal	Division/ Group: Response							
WORK AUTHORIZED:								
Continue to pump water on si								
Continue development of prof								
Continue removal of water, oi							Managar	
1XD 008				ERRS Response Manager				
		Gary Moore, USEPA			LeRoy Cassidey, CB&I Federal			
Task Order: 062		Date: 4.29.2015 Time:1700			Date: 4.29.2015 Time: 1700			
PERSONNEL ON-SITE:	QTY	Used	Unused	EQUIPMENT ON- SITE:		QTY	USED	Unused
Response Manager	1	1		Pick -up T	ruck	3	3	
Foreman	1	1		Generator		2	2	
Equipment Operator	1	1		Trash Pumps		2	2	
Truck Driver	1	1		Utility Trailer		1	1	
Laborer	2	2		Frac Tank w Liner		1	1	
Health and Safety Manager 0		0		4,000 PSI Pressure Washer		1	1	
PERSONNEL OFF-SITE				Open Top Roll Off		8	8	
Subcontract Manager	1	1		Vacuum Truck Air Mover		1	1	
Transport and Disposal Coord	1	1		Carbon Vapor Unit		1	1	
Field Cost Accountant	1	1		Skid Steer		1	1	
				Vacuum/OT Boxes		16	16	
				9,000 lb Overhead	Lift	1	1	
				Storage Tr	ailer	1	1	
				Myers (Bean) P	ump	1	1	
				Air Compressor		1	1	
				Excavator		1	1	
WORK ACCOMPLISHED / A	MENDM	ENTS (pi	roblem areas, g	general comments, summary	()(Input	for day's 1, 90	0-5Pon5):	
The RM continued processing labels for US Ecology shipme spreadsheet. Schedule pick u	nt. Work p of sam	ked with I	Lonestar Ec /B 25147 an	ology on invoices. Upond OT 25563 by Test A	dated t merica	he containe	er and drur	n/tote
T&D Coordinator continued to manifest and land bans for US	S Ecolog	y shipme	nts.					
The crew continued to clean to sumps in the shed and former 25480, OT 25134, and OT 25 US Ecology.	shed. T	hey remo	oved the cor	ntaminated debris from	30081	A and trans	ferred it to	OT
osc gan More	Date: 4 / 3	0/15	Time: 1823	RM C	200	Date 4.29	.2015	Time:900

Next OPERATIONAL PERIOD (administrative, tactical / status changes, special instructions, H&S)(Input for next DWO):

Crew continuing consolidating of drums, totes, and poly tank waste. Continuing cleaning of sumps in the shed and former shed area. Place drain in South Pond.

Continue to profile/schedule waste, process invoices, set up procurements and track costs.